



AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICELIST INFORMATION TECHNOLOGY SCHEDULE PRICELIST GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE AND SERVICES

Special Item No. 132-8 Purchase of Equipment

Special Item No. 132-12 Maintenance, Repair Service and Repair Parts/Spare Parts

Special Item No. 132-51 Information Technology Professional Services

Note: Contractor will be awarded all Special Item Numbers under the Cooperative Purchasing Program and Disaster Recovery.

VJV IT Consulting, Limited Liability Company

1037 US-46 Ste 101 Clifton, NJ 07013-2400

Phone: 201-803-0060 Fax: 877-691-2726

POC: Vancho Tolomanosi Internet Address: www.vjvit.com

Contract Number:

GS-35F-236GA

Period Covered by Contract: February 16, 2017 – February 15, 2022

General Services Administration Federal Acquisition Service

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSAAdvantage!, a menu-driven database system. The INTERNET address GSA Advantage! is: GSAAdvantage.gov.

SIN 132-8 PURCHASE OF EQUIPMENT

FSC/PSC Class 5895 MISCELLANEOUS COMMUNICATION EQUIPMENT

FSC/PSC Class 5995 CABLE, CORD, AND WIRE ASSEMBLIES: COMMUNICATION EQUIPMENT

FSC/PSC Class 6015 FIBER OPTIC CABLES

FSC/PSC Class 6020 FIBER OPTIC CABLE ASSEMBLIES AND HARNESSES

FSC/PSC Class 6145 WIRE AND CABLE, ELECTRICAL

FSC/PSC Class 7010 ADPE SYSTEM CONFIGURATION

FSC/PSC Class 7025 ADP INPUT/OUTPUT AND STORAGE DEVICES

FSC/PSC Class 7042 MINI AND MICRO COMPUTER CONTROL DEVICES

FSC/PSC Class N058 INSTALLATION OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT

RADIATION EQUIPMENT

SIN 132-12 - MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS

FSC/PSC Class J058 MAINT/REPAIR/REBUILD OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT

 ${\tt FSC/PSC~Class~J070~MAINT/REPAIR/REBUILD~OF~EQUIPMENT-ADP~EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT~EQUIPMENT}$

SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

FSC/PSC Class D301 IT AND TELECOM- FACILITY OPERATION AND MAINTENANCE

FSC/PSC Class D302 IT AND TELECOM- SYSTEMS DEVELOPMENT

FSC/PSC Class D306 IT AND TELECOM- SYSTEMS ANALYSIS

FSC/PSC Class D307 IT AND TELECOM- IT STRATEGY AND ARCHITECTURE

FSC/PSC Class D308 IT AND TELECOM- PROGRAMMING

FSC/PSC Class D310 IT AND TELECOM- CYBER SECURITY AND DATA BACKUP

FSC/PSC Class D311 IT AND TELECOM- DATA CONVERSION

FSC/PSC Class D316 IT AND TELECOM- TELECOMMUNICATIONS NETWORK MANAGEMENT

FSC/PSC Class D317 IT AND TELECOM- WEB-BASED SUBSCRIPTION

FSC/PSC Class D399 IT AND TELECOM- OTHER IT AND TELECOMMUNICATIONS

Note 1: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

Note 2: Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is <u>not</u> to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

Note 3: This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the publisher or manufacturer or one of their authorized agents.

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INFORMATION FOR ALL CUSTOMERS

1a. Table of awarded Special Item Number (SIN):

Special Item No. 132-8 Purchase of Equipment

Special Item No. 132-12 Maintenance, Repair Service and Repair Parts/Spare Parts

Special Item No. 132-51 Information Technology Professional Services

- 1b. Lowest priced model: See Attached Pricelist
- 1c. Professional Services Descriptions: Refer to below awarded GSA Schedule Contract Labor Categories and Pricelist.
- 2. Maximum Order: \$500,000
- 3. Minimum Order: \$100.00
- 4. Geographic coverage: 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.
- 5. Point of production: All products are from TAA Compliant Countries
- 6. Discount from list prices: Prices shown are NET prices; Basic Discounts have been deducted
- 7. Quantity Discounts: 2% discount at \$250,000
 - 3% discount at \$400,000
- 8. Prompt payment terms: None, Net 30 days
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Government purchase cards are accepted at or above the micro-purchase threshold.
- 10. Foreign items: Not applicable
- 11a. Time of delivery: As negotiated with the using agency
- 11b. Expedited delivery: As negotiated with the using agency
- 11c. Overnight and 2 day delivery: As negotiated with the using agency
- 11d. Urgent requirements: As negotiated with the using agency
- 12. F.O.B. points: Destination
- 13a. Ordering Address: VJV IT Consulting, Limited Liability Company

Attn: Vancho Tolomanosi 1037 US-46 Ste 101 Clifton, NJ 07013-2400 Phone: (201) 875-2306

Fax: (201) 548-5016

13b. Ordering procedures: Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services.

14. Payment address: VJV IT Consulting, Limited Liability Company

1037 US-46 Ste 101 Clifton, NJ 07013-2400

- 15. Warranty provision: See Attached Pricelist
- 16. Export packing charges: Not Applicable
- 17. Terms and conditions of Government purchase card acceptance: Not Applicable
- 18. Terms and conditions of rental, maintenance and repair: See Attached Pricelist
- 19. Terms and conditions of installation: See Attached Pricelist
- 20. Terms and conditions or repair parts: See Attached Pricelist
- 20a. Terms and conditions for any other services: See Attached Pricelist
- 21. List of service and distribution points: Not Applicable
- 22. List of participating dealers: None
- 23. Preventative maintenance: See Attached Pricelist
- 24a. Special attributes such as environmental attributes: Not Applicable
- 24b. Section 508 compliance: Not Applicable
- 25. Data universal Number System (DUNS) number: 831715144
- 26. Notification regarding registration in Central Contractor Registration (CCR) database. VJV IT Consulting, Limited Liability Company has an active registration in the SAM database. CAGE code <u>6UUS5</u>

TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 132-8)

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

a. INSTALLATION. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

All products are considered self-installable.

b. INSTALLATION, DEINSTALLATION, REINSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

c. OPERATING AND MAINTENANCE MANUALS. The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows:
 1037 US-46 Ste 101
 Clifton, NJ 07013-2400

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT (SPECIAL ITEM NUMBER 132-12)

1. SERVICE AREAS

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a <u>fifty (50)</u> mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:
 VJV IT Consulting, Limited Liability Company
 1037 US-46 Ste 101
 Clifton, NJ 07013-2400

2. MAINTENANCE ORDER

- Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.
- b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lessor period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.
- c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.
- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.
- e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.

f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

5. SCOPE

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
 - (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - (3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the Government require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, \$200.00 per hour. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

Per diem rates as listed in the Federal Travel Register.

9. REPAIR SERVICE RATE PROVISIONS

- a. CHARGES. Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b. MULTIPLE MACHINES. When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. TRAVEL OR TRANSPORTATION

- (1) AT THE CONTRACTOR'S SHOP
 - (a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
 - (b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.
- (2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas) When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.
- (3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)
 - (a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of \$\frac{\\$5.60}{0}\$ per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.
 - (b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) AFTER HOURS

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) SUNDAYS AND HOLIDAYS

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

REPAIR SERVICE RATES

		REGULAR	AFTER	SUNDAYS AND
	MINIMUM	HOURS	HOURS	HOLIDAYS
LOCATION	CHARGE*	PER HOUR**	PER HOUR**	PER HOUR
CONTRACTOR'S DEPOT	2 hours	<u>\$125</u>	<u>\$175</u>	<u>\$225</u>

^{*}MINIMUM CHARGES INCLUDE 2 FULL HOURS ON THE JOB.

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's then current commercial pricelist at a discount of 0% from such listed prices.

11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of one (1) year.

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period one (1) year.

12. INVOICES AND PAYMENTS

- a. Maintenance Service
 - Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.
 - (2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

^{**}FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

WMBRS4-MB-T5	MODULAR BATTERY REPLACEMENT SVC4XSYBT5	\$3,891.47
WMBRS9-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC9XSYBT9-B4	\$19,946.39
WMBSYB-MB-T5	MODULAR BATTERY AND RECYCLING SVC 3XSYBT5	\$1,520.43
WMBRS2-MB-T4	MODULAR BATTERY REPLACEMENT SERVICE 2 X SYBT4 CUST PAY FREIGHT	\$4,135.99
WMBRS12-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC12XSYBT9-B4	\$25,910.79
WMBRS32-MB-T5	MODULAR BATTERY REPLACEMENT SVC32XSYBT5	\$17,728.59
WMBRS5-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC5XSYBT9-B4	\$11,847.07
WMBRS6-MB-T5	MODULAR BATTERY REPLACEMENT SVC 6 X SYBT5 CUST PAY FREIGHT	\$4,006.83
WMBRS7-MB-T9B6	MODULAR BATTERY REPLACEMENT SVC7XSYBT9-B6	\$20,603.28
WMBRS16-MB-T4	MODULAR BATTERY REPLACEMENT SVC 16XSYBT4	\$30,456.72
WMBRS12-MB-T4	MODULAR BATTERY REPLACEMENT SERVICE 12 X SYBT4 CUST PAY FREIGHT	\$23,190.35
WMBRS4-MB-T4	MODULAR BATTERY REPLACEMENT SVC 4 X SYBT4 CUST PAY FREIGHT	\$7,936.16
WMBSYB-MB-T9B4	MODULAR BATTERY AND RECYCLING SVC 1XSYBT9-B4	\$2,164.41
WMBRS8-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC8XSYBT9-B4	\$17,512.42
WMBRS32-MB-T9B6	MODULAR BATTERY REPLACEMENT SVCFOR 32XSYBT9-B6	\$99,999.52
WMBRS24-MB-T4	MODULAR BATTERY REPLACEMENT SERVICE 24 X SYBT4 CUST PAY FREIGHT	\$45,967.36
WMBRS32-MB-T4	MODULAR BATTERY REPLACEMENT SVC32XSYBT4	\$59,880.05
WMBRS16-MB-T5	MODULAR BATTERY REPLACEMENT SERVICE 16 X SYBT5 CUST PAY FREIGHT	\$8,902.11
WMBRS8-MB-T9B6	MODULAR BATTERY REPLACEMENT SVC8XSYBT9-B6	\$25,456.19
WMBRS16-MB-T9B6	MODULAR BATTERY REPLACEMENT SVC16 X SYBT9-B6	\$50,010.59
WMBRS3-MB-T4	MODULAR BATTERY REPLACEMENT SVC3 X SYBT4 CUSTOMER PAYS FREIGHT	\$6,064.60
WMBRS12-MB-T5	MODULAR BATTERY REPLACEMENT SVC12XSYBT5	\$6,660.19
WMBRS6-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC6XSYBT9-B4	\$14,214.96
WMBRS4-MB-T9B4	MODULAR BATTERY REPLACEMENT	\$9,592.52

WMBRS10-MB-T9B6	MODULAR BATTERY REPLACEMENT SVC10XSYBT9-B6	\$32,498.14
WMBRS7-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC7XSYBT9-B4	\$15,502.17
WMBRS3-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC3XSYBT9-B4	\$7,377.63
WMBRS8-MB-T4	MODULAR BATTERY REPLACEMENT SVC SYBT4 CUST PAY FREIGHT	\$15,200.56
WMBSYB-MB-T9B6	MODULAR BATTERY AND RECYCLINGSVC 1XSYBT9-B6	\$3,104.51
WMBRS2-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC2XSYBT9-B4	\$4,892.60
WMBRS1-MB-T9B6	MODULAR BATTERY REPLACEMENT SVC1XSYBT9-B6	\$4,171.52
WMBRS1-MB-T4	PTO MODULAR BATTERY REPLACEMENTSVC 1XSYBT4	\$2,781.01
WMBRS9-MB-T5	MODULAR BATTERY REPLACEMENT SVC9XSYBT5	\$5,139.72
WMBRS1-MB-T9B4	MODULAR BATTERY REPLACEMENT SVC1XSYBT9-B4	\$3,076.98
WMBRS3-MB-T5	MODULAR BATTERY REPLACEMENT SVC 3 X SYBT5 CUST PAY FREIGHT	\$2,949.44
WNSC010101	DATA CENTER MANAGEMENT SW CONFIGURATION BASE SVC	\$2,049.77
EVNETCOMM1	1YR COMMERCIAL SVC PLAN	\$334.62
EVNETCOMMREN1	1YR COMMERCIAL SVC PLAN RNWL	\$334.62
WADVPLUS-AX-14	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 INFRASTRUXURE INROW SC	\$1,106.82
WADVPLUS-PX-22	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 SYMMETRA PX UPS 20KVA 40	\$2,161.87
EVNETSP3	3YR SVC PROVIDER SVC PLAN	\$2,354.43
EVNETSPREN3	3YR SVC PROVIDER SVC PLAN RNWL	\$2,354.43
WADVPRIME-PX-21	1YR ADVANTAGE PRIME SVCS PLAN FOR 1 SYMMETRA PX UPS 10KVA A/O PDU	\$2,572.87
WADVPLUS-PX-21	1YR ADV PLUS SVC PLAN FOR 1 SYMMETRA PX UPS 10KVA 40 AND/OR PDU	\$2,032.39
WADVPRIME-PX-24	1YR ADVANTAGE PRIME SVCS PLAN FOR 1 SYMMETRA PX UPS 40KVA 40	\$3,035.64
WADVULTRA-NX-81	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA 250KW UPS FIRST 2 XR	\$12,142.54
EVNETCOMM3	3YR COMMERCIAL SVC PLAN	\$909.65
EVNETCOMMREN3	3YR COMMERCIAL SVC PLAN RNWL	\$909.65
WADVPRIME-PX-38	1YR ADVANTAGE PRIME SVCS PLAN FOR 1 SYMMETRA PX UPS 80KVA 80	\$4,283.21
WADVULTRA-NX-82	1YR ADV ULTRA SVC PLAN FOR 1 SY200 KVA UPS 2 XR FRAMES & PDU	\$14,097.21
WADVULTRA-AX-14	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 INFRASTRUXURE INROW SC	\$1,762.15
WADVULTRA-AX-22	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 INFRASTRUXURE INROW RP	\$3,524.30
WADVULTRA-NX-85	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA 500KW UPS FIRST 4 XR	\$18,110.18
WADVULTRA-NX-87	1YR ADV ULTRA SVC PLAN FOR 1 SY500KVA UPS 4 XR FRAMES AND PDU	\$22,123.15
WADVULTRA-PX-38	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 80KVA 80	\$5,530.79

WADVULTRA-SL-12	1YR ADVANTAGE ULTRA SVC PLAN FOR 1 SILCON 60KVA	\$4,771.88
WADVULTRA-UF-24	1YR ADV ULTRA SVC PLAN FOR 1 CWLE MODEL 4800 THRU 5300	\$4,501.64
WADVULTRA-SL-15	1YR ADVANTAGE ULTRA SVC PLAN FOR 1 SILCON 160KVA	\$6,237.88
WADVPLUS-PD-50	1YR ADVANTAGE PLUS SVCS PLAN F/1 INFRASTRUXURE 60KW / 150KW PDU	\$1,247.58
WADVULTRA-NX-84	1YR ADV ULTRA SVC PLAN FOR 1 SY250KVA UPS 2 XR FRAMES AND PDU	\$15,948.24
WADVULTRA-MW-10	1YR ADVANTAGE ULTRA SVC PLAN FOR SYMMETRA MW 600KVA	\$10,957.94
WADVULTRA-PX-39	1YR ADV ULTRA SVC PLAN FOR 1 SYMMETRA PX UPS 90KVA 100 AND PDU	\$5,967.64
WADVPLUS-G3-22	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 GALAXY 3500 OR SUVT 20KVA UPS	\$1,736.24
WADVPLUS-G3-23	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 GALAXY 3500 OR SUVT 30KVA UPS	\$1,980.57
WADVULTRA-PX-62	1YR ADV ULTRA SVC FOR 1 SYMMETRA PX 48K OR 64K160H	\$8,361.53
WADVULTRA-AX-15	1YR ADVANTAGE ULTRA SVCS PLAN F/1 IN ROW ACRD HALF RACK 10KW	\$2,957.91
WADVULTRA-G3-23	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 GALAXY 3500 OR SUVT 30KVA UPS	\$3,446.57
WADVULTRA-PX-37	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 70KVA 80	\$5,401.23
WADVPRIME-PX-34	1YR ADVANTAGE PRIME SVCS PLAN FOR 1 SYMMETRA PX UPS 40KVA 80	\$3,664.99
WADVULTRA-PX-41	1YR ADVANTAGE ULTRA SVCS PLAN F/ 1 SYMMETRA PX UPS 100KVA 100	\$6,352.64
WADVPLUS-UF-24	1YR ADV PLUS SVC FOR 1 CW LE MODEL 4800 THRU 5300	\$3,176.32
WADVULTRA-AX-21	1YR ADVANTAGE ULTRA SVC PLAN FOR NETWORKAIR CW 11-27 KW	\$2,443.32
WADVPLUS-NX-81	1YR ADV PLUS SVC PLAN FOR 1 SY 100 TO 250KVA UPS 2 XR FRAMES & PDU	\$6,108.31
WADVULTRA-PD-30	1YR ADV ULTRA PLAN FOR 1 1/2 RACK REMOTE OR 1 MODULAR PWR PANEL	\$1,954.66
WADVULTRA-AX-43	1YR ADVANTAGE ULTRA SVCS PLAN F/1 NETWORKAIR FM	\$3,909.32
WADVULTRA-MW-11	1YR ADVANTAGE ULTRA SVCS PLAN FOR SYMMETRA MW 800KVA	\$12,705.29
WADVULTRA-AX-45	1YR ADVANTAGE ULTRA SVCS PLAN F/1 NETWORKAIR FM	\$5,105.06
WADVPLUS-AX-41	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 INFRASTRUXURE INROW RP DX	\$2,661.74
WADVPLUS-NX-87	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 SYMMETRA 500KW UPS FIRST 4 XR	\$10,646.96
WADVULTRA-MW-09	1YR ADVANTAGE ULTRA SVCS PLAN FOR SYMMETRA MW 400KVA	\$8,936.63
WADVULTRA-PX-31	1YR ADV ULTRA SVC PLAN FOR 1 SYMMETRA PX 10KVA 80 OR 100 FRAME	\$4,346.15
WADVULTRA-AX-41	1YR ADVANTAGE ULTRA SERVICE PLAN F/ 1 INFRASTRUXURE INROW RP DX	\$4,101.82
WADVPRIME-AX-26	1YR ADVANTAGE PRIME SVCS PLAN FOR 1 INFRASTRUXURE INROW RC	\$1,684.41
WADVULTRA-SL-22	1YR ADVANTAGE ULTRA SVC PLAN F/1SILCON 480KVA OR GREATER	\$9,862.12

WADVULTRA-AX-31	1YR ADVANTAGE ULTRA SVCS PLAN F/NETWORKAIR CM A/W/G/PC WITH OHE	\$3,124.48
WADVPRIME-AX-15	1YR ADVANTAGE PRIME SVC 1 IN ROW ACRD HALF RACK 10KW	\$2,635.82
WADVULTRA-PX-32	1YR ADV ULTRA SVC PLAN FOR 1 SYMMETRA PX 20KVA 80 OR 100 FRAME	\$4,538.64
WADVULTRA-PD-50	1YR ADVANTAGE ULTRA SVCS PLAN F/1 INFRASTRUXURE 60KW / 150KW PDU	\$2,147.15
WADVULTRA-PX-36	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 60KVA 80	\$5,245.71
EVNETSP2	2YR SVC PROVIDER SVC PLAN	\$1,658.48
EVNETSPREN2	2YR SVC PROVIDER SVC PLAN RNWL	\$1,658.48
WADVPRIME-AX-45	1YR ADVANTAGE PRIME SVCS PLAN F/1 NETWORKAIR FM	\$4,024.04
WADVPLUS-PX-24	1YR ADVANTAGE PLUS SVCS PLAN FOR 1 SYMMETRA PX UPS 40KVA 40	\$2,365.56
WADVULTRA-AX-73	1YR ADV ULTRA SVC FOR R134A PUMPED REFRIGERANT INROW UNIT	\$1,876.89
WADVPLUS-AX-15	1YR ADVANTAGE PLUS SVCS PLAN F/1 IN ROW ACRD HALF RACK 10KW	\$1,876.89
EVNETCOMM2	2YR COMMERCIAL SVC PLAN	\$651.98
EVNETCOMMREN2	2YR COMMERCIAL SVC PLAN RNWL	\$651.98
WADVULTRA-G3-22	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 GALAXY 3500 OR SUVT 20KVA UPS	\$3,020.77
EVNETSP1	1YR SVC PROVIDER SVC PLAN	\$924.44
EVNETSPREN1	1YR SVC PROVIDER SVC PLAN RNWL	\$924.44
WADVULTRA-AX-26	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 INFRASTRUXURE INROW RC	\$2,069.36
WNSCISXCADM	STRUXUREWARE CENTRAL ADMIN TRAINING	\$3,363.29
WADVULTRA-SL-13	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SILCON 80KVA	\$5,133.48
WCONFIG2NB-NB-10	NETBOTZ CONFIGURATION SVC IN ISX DESIGNER 2	\$2,234.64
WADVULTRA-G3-21	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 GALAXY 3500 OR SUVT 10-15KVA	\$2,233.97
WADVULTRA-PX-35	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 50KVA 80	\$5,099.38
WADVPRIME-CM-50	1YR ADVANTAGE PRIME SVC PLAN FOR 1 COMET 40 TO 50KVA UPS	\$4,091.80
WNSCISXOADM	INFRASTRUXURE OPERATIONS ADMINISTRATOR TRAINING	\$3,436.35
WADVPRIME-E6-22	1YR ADVANTAGE PRIME SVC PLAN FOR 1 EPS 6000 150 TO 225KVA UPS	\$7,466.88
WCONFIG-ISXC-25	STRUXUREWARE DATA CENTER EXPERTCONFIGURATION	\$2,655.93
WMPRS3-MP-23	MODULAR UPS REVITALIZATION SVC ONE SYPX ISX 20K AIO THREE HI-EFF	\$14,834.85
WMPRS1-MP-161	UPS REVITALIZATION FOR SYMMETRAMW 1600KW FRAME WITH 1 X SYPM200KG	\$56,002.50
WMPRS8-MP-88	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 80K FRAME 8XSYPM10KF	\$30,370.35
WMPRS1-MP-81	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 80K FRAME 1XSYPM10KF	\$13,955.80
WMPRS2-MP-802	UPS REVITALIZATION FOR SYMMETRAMW 800KW FRAME WITH 2 X SYPM200KG	\$67,231.50

WMPRS1-MP-601	UPS REVITALIZATION FOR SYMMETRAMW	\$48,270.38
WMPRS1-MP-101	600KW FRAME WITH 1 X SYPM200KG UPS REVITALIZATION FOR SYMMETRAMW 1000KW FRAME WITH 1 X SYPM200KG	\$50,279.04
WMPRS6-MP-126	UPS REVITALIZATION FOR SYMMETRAMW 1200KW FRAME WITH 6 X SYPM200KG	\$155,307.29
WMPRS2-MP-602	UPS REVITALIZATION FOR SYMMETRAMW 600KW FRAME WITH 2 X SYPM200KG	\$67,913.78
WMPRS2-MP-102	UPS REVITALIZATION FOR SYMMETRAMW 1000KW FRAME WITH 2 X SYPM200KG	\$69,921.52
WMPRS1-MP-141	UPS REVITALIZATION FOR SYMMETRAMW 1400KW FRAME WITH 1 X SYPM200KG	\$54,654.96
WMPRS2-MP-162	UPS REVITALIZATION FOR SYMMETRAMW 1600KW FRAME WITH 2 X SYPM200KG	\$67,896.30
WMPRS2-MP-142	UPS REVITALIZATION FOR SYMMETRAMW 1400KW FRAME WITH 2 X SYPM200KG	\$74,298.36
WMPRS5-MP-105	UPS REVITALIZATION FOR SYMMETRAMW 1000KW FRAME WITH 5 X SYPM200KG	\$131,575.74
WMPRS1-MP-121	UPS REVITALIZATION FOR SYMMETRAMW 1200KW FRAME WITH 1 X SYPM200KG	\$53,330.41
WMPRS2-MP-402	UPS REVITALIZATION FOR SYMMETRAMW 400KW FRAME WITH 2 X SYPM200KG	\$65,696.38
WMPRS2-MP-122	UPS REVITALIZATION FOR SYMMETRAMW 1200KW FRAME WITH 2 X SYPM200KG	\$72,972.88
WMPRS5-MP-125	UPS REVITALIZATION FOR SYMMETRAMW 1200KW FRAME WITH 5 X SYPM200KG	\$134,627.10
WMPRS5-MP-45	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 40K FRAME 5XSYPM10KF	\$19,995.56
WMPRS3-MP-103	UPS REVITALIZATION FOR SYMMETRAMW 1000KW FRAME WITH 3 X SYPM200KG	\$90,768.52
WMPRS1-MP-801	UPS REVITALIZATION FOR SYMMETRAMW 800KW FRAME WITH 1 X SYPM200KG	\$47,613.36
WMPRS3-MP-123	UPS REVITALIZATION FOR SYMMETRAMW 1200KW FRAME WITH 3 X SYPM200KG	\$93,819.86
WMPRS1-MP-401	UPS REVITALIZATION FOR SYMMETRAMW 400KW FRAME WITH 1 X SYPM200KG	\$45,066.78
WMPRS1-MP-41	MODULAR UPS REVITALIZATION SVC FOR ONE SYMMETRA PX 40KW ONE HI-EFF	\$10,696.60
WMPRS4-MP-164	UPS REVITALIZATION FOR SYMMETRAMW 1600KW FRAME WITH 4 X SYPM200KG	\$109,149.36
WMPRS3-MP-803	UPS REVITALIZATION FOR SYMMETRAMW 800KW FRAME WITH 3 X SYPM200KG	\$88,102.80
WMPRS4-MP-144	UPS REVITALIZATION FOR SYMMETRAMW 1400KW FRAME WITH 4 X SYPM200KG	\$116,152.28
WMPRS2-MP-42	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 40K FRAME 2XSYPM10KF	\$13,060.18
WMPRS3-MP-83	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 80K FRAME 3XSYPM10KF	\$18,582.26
WMPRS9-MP-89	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 80K FRAME 9XSYPM10KF	\$32,605.62
WMPRS6-MP-166	UPS REVITALIZATION FOR SYMMETRAMW 1600KW FRAME WITH 6 X SYPM200KG	\$150,302.56
WMPRS6-MP-146	UPS REVITALIZATION FOR SYMMETRAMW 1400KW FRAME WITH 6 X SYPM200KG	\$157,305.47
WMPRS2-MP-22	MODULAR UPS REVITALIZATION SVC FOR ONE SYPX ISX 20K AIO TWO HI-EFF	\$12,707.08
WMPRS3-MP-43	MODULAR UPS REVITALIZATION SVC FOR ONE SYM PX 40K FRAME 3XSYPM10KF	\$15,422.83

WMPRS4-MP-84	MODULAR UPS REVITALIZATION SVC FOR	\$20,943.07
WWII KST-WII -OT	ONE SYM PX 80K FRAME 4XSYPM10KF	Ψ20,743.07
WMPRS4-MP-44	MODULAR UPS REVITALIZATION SVC FOR	\$17,784.56
	ONE SYM PX 40K FRAME 4XSYPM10KF	, ,
WMPRS5-MP-85	MODULAR UPS REVITALIZATION SVC FOR	\$23,303.87
	ONE SYM PX 80K FRAME 5XSYPM10KF	
WMPRS6-MP-86	MODULAR UPS REVITALIZATION SVC FOR	\$25,667.44
	ONE SYM PX 80K FRAME 6XSYPM10KF	
WMPRS7-MP-87	MODULAR UPS REVITALIZATION SVC FOR	\$28,028.24
	ONE SYM PX 80K FRAME 7XSYPM10KF	
WMPRS5-MP-165	UPS REVITALIZATION FOR SYMMETRAMW	\$129,623.01
	1600KW FRAME WITH 5 X SYPM200KG	
WMPRS5-MP-145	UPS REVITALIZATION FOR SYMMETRAMW	\$136,624.98
	1400KW FRAME WITH 5 X SYPM200KG	
WMPRS4-MP-104	UPS REVITALIZATION FOR SYMMETRAMW	\$111,222.83
	1000KW FRAME WITH 4 X SYPM200KG	
WMPRS4-MP-124	UPS REVITALIZATION FOR SYMMETRAMW	\$114,274.11
W. T.	1200KW FRAME WITH 4 X SYPM200KG	**
WMPRS4-MP-804	UPS REVITALIZATION FOR SYMMETRAMW	\$108,556.97
WILLIAM	800KW FRAME WITH 4 X SYPM200KG	φορ ο 22 17
WMPRS3-MP-603	UPS REVITALIZATION FOR SYMMETRAMW	\$88,832.15
WAADDGO MD 00	600KW FRAME WITH 2 X SYPM200KG	¢16.276.00
WMPRS2-MP-82	MODULAR UPS REVITALIZATION SVC FOR	\$16,276.00
WMPRS3-MP-143	ONE SYM PX 80K FRAME 2XSYPM10KF UPS REVITALIZATION FOR SYMMETRAMW	\$95,818.37
W MPR33-MP-143	1400KW FRAME WITH 3 X SYPM200KG	\$93,818.37
WMPRS3-MP-163	UPS REVITALIZATION FOR SYMMETRAMW	\$88,815.47
W MF K33-MF-103	1600KW FRAME WITH 3 X SYPM200KG	\$60,013.47
WMPRS1-MP-21	MODULAR UPS REVITALIZATION SVC FOR	\$10,411.90
WWW.KSI-WIF-21	ONE SYPX ISX 20K AIO ONE HI-EFF	\$10,411.90
WADVULTRA-SL-11	1YR ADVANTAGE ULTRA SVCS PLAN FOR	\$3,770.37
WAD VOLTRA-SE-11	1 SILCON 20 TO 40 KVA	ψ3,770.37
WMODFANRPL-MP-12	SYPX FAN REPLACE SVC FOR 12FAN KIT	\$5,352.64
WINDELTH VIG E IVII 12	FOR SYPM10KF/H TYPE MOD ONLY	ψ3,332.01
WMODFANRPL-MP-11	SYPX FAN REPLACE SVC FOR 11FAN KIT	\$5,052.90
WINDSTITUTE IN TI	FOR SYPM10KF/H TYPE MOD ONLY	ψ3,032.70
AP91500	DATA CENTER OPERATION CAPACITY	\$98,916.88
	500RACK LICS	4, 2,,, 2,000
AP9135	ENERGY COST MANAGEMENT	\$4,496.22
SFTWAP9135	DATA CENTER OPERATION ENERGY COST	\$899.24
3F1 WAF9133	SUB LICS	\$699.24
SFTWAP9021000	DATA CENTER OPERATION SVR ACCESS	\$28,775.82
31 1 WAF 9021000	1000 NODE SUB LICS	\$20,773.02
AP90220000	DATA CENTER OPERATION SVR ACCESS	\$1,353,148.61
AI 70220000	20000NODE LICS	φ1,333,140.01
AP90210000	DATA CENTER OPERATION SVR ACCESS	\$693,702.77
111 90210000	10000NODE LICS	φ0/3,702.77
AP9021000	DATA CENTER OPERATION SVR ACCESS	\$75,365.24
111 9021000	1000NODE LICS	Ψ73,303.21
AP975000	DATA CENTER OPERATION CHANGE	\$854,282.12
	5000RACK LICS	,202.,202.12
AP911000	DATA CENTER OPERATION CAPACITY	\$187,984.89
·	1000RACK LICS	7-27,501105
AP90000	INFRASTRUXURE ENERGY	\$44,962.22
	EFFICIENCYLICENSE	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WEE1YR	1YR MNT INFRASTRUXURE ENERGY	\$8,093.20
	EFFICIENCY SOFTWARE CONTRACT	. ,

SFTWAP90055	DATA CENTER OPERATION INSIGHT SUB LICS	\$8,157.43
WCAM1YR1000	1YR SW MNT DATA CENTER OPERATION CAPACITY 1000RACK	\$33,828.72
WMS1YRHW-ENT	1YR EXTENDED HARDWARE WARR F/ INFRASTRUXURE CENTRAL ENTERPRISE	\$769.92
WSA1YR20000N	1YR SW MNT DATA CENTER OPERATION SVR ACCESS 20000NODES	\$243,652.39
WCAM3YR10	3YR MNT CAPACITY MGR SOFTWARE CONTRACT 10 RACKS	\$1,862.72
WNSWDCORPT	STRUXUREWARE DATA CENTER CUSTOMREPORTS	\$8,157.43
AP9025000	DATA CENTER OPERATION SVR ACCESS 5000NODE LICS	\$355,843.83
WSA3YR20000N	3YR SW MNT DATA CENTER OPERATION SVR ACCESS 20000NODES	\$609,345.09
WNSWETLBMS	STRUXUREWARE DATA CENTER ETL INTEGRATION WITH BMS	\$65,516.37
AP91601000	DATA CENTER OPERATION IT OPTIMIZE 1000RACK LICS	\$113,904.28
WCAM1YR100	1YR MNT CAPACITY MGR SOFTWARE CONTRACT 100 RACKS	\$5,930.73
WCHM1YR100	1YR MNT CHANGE MGR SOFTWARE CONTRACT 100 DEVS	\$5,930.73
WMS1YRHW-STD	1YR EXTENDED HARDWARE WARR F/ INFRASTRUXURE CENTRAL STANDARD	\$427.36
WMS1YRHW-BASIC	1YR EXTD HARDWARE WARRAN FOR INFRASTRUXURE CENTRAL BASIC	\$256.92
WSA1YR5000N	1YR SW MNT DATA CENTER OPERATION SVR ACCESS 5000NODES	\$64,060.45
WNSC0113	IT 5 RACK VIRTUAL MANAGEMENT SOLUTION	\$8,992.44
WCONFIGNBQ-NB-20	NETBOTZ CONFIGURATION SVCS	\$2,312.34
WSA3YR5000N	3YR SW MNT DATA CENTER OPERATION SVR ACCESS 5000NODES	\$160,151.13
WSA3YR10000N	3YR SW MNT DATA CENTER OPERATION SVR ACCESS 10000NODES	\$312,594.46
WSA1YR10000N	1YR SW MNT DATA CENTER OPERATION SVR ACCESS 10000NODES	\$125,037.78
WITO3YR10	3YR STRUXUREWARE DATA CENTER OPERATION IT OPTIMIZE SW MNT 10RACK	\$1,134.76
WITPC3YR500	3YR STRUXUREWARE DATA CENTER OPERATN IT PWR CTRL SW MNT 500RACK	\$9,078.09
WITPC1YR200	1YR STRUXUREWARE DATA CENTER OPERATN IT PWR CTRL SW MNT 200RACK	\$1,755.67
AP902500	DATA CENTER OPERATION SVR ACCESS 500NODE LICS	\$38,624.69
WITO1YR200	1YR STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 200RACK	\$5,267.00
WITPC3YR200	3YR STRUXUREWARE DATA CENTER OPERATN IT PWR CTRL SW MNT 200RACK	\$4,389.17
SFTWAP90000	DATA CENTER OPERATION ENERGY EFFICIENCY SUB LICS	\$17,128.46
AP902100	DATA CENTER OPERATION SVR ACCESS 100NODE LICS	\$8,157.43
WNSWADCE4V1Y	STRUXUREWARE DATA CENTER EXPERIPERIODIC PREVENTATIVE MNT	\$16,186.40
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	STRUXUREWARE DATA CENTER EXPERTPERIODIC PREVENTATIVE MNT	\$8,093.20
	2VISIT YR	
SFTWAP902100	DATA CENTER OPERATION SVR ACCESS	\$3,125.94
51 1 WAI 902100	100 NODE SUB LICS	\$3,123.94
WSA1M5000N	1MO SW MNT DATA CENTER	\$8,906.80
\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	OPERATION SVR ACCESS 5000NODES	ψο,>οο.οο
WSA1M10000N	1MO SW MNT DATA CENTER	\$17,385.39
,, p. 111, 11, 10, 00, 01, 1	OPERATION SVR ACCESSS 10000NODES	Ψ17,505.57
WSA3YR500N	3YR SW MNT DATA CENTER	\$17,385.39
	OPERATION SVR ACCESS 500NODES	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WSA1M20000N	1MO SW MNT DATA CENTER	\$33,914.36
	OPERATION SVR ACCESS 20000NODES	
WSA3YR1000N	3YR SW MNT DATA CENTER	\$34,000.00
	OPERATION SVR ACCESS 1000NODES	
AP9160100	DATA CENTER OPERATION IT OPTIMIZE	\$19,954.66
	100RACK LICS	
AP91100	CAPACITY MANAGER 100 RACK LICS	\$32,972.29
AP97100	CHANGE MANAGER 100 DEVICE LICS	\$32,972.29
AP916010	DATA CENTER OPERATION IT OPTIMIZE	\$2,526.45
WAICWETI CAIDD	10RACK LICS	\$00,400.66
WNSWETLCMDB	STRUXUREWARE DATA CENTER ETL INTEGRATION WITH CMDB	\$98,488.66
WSA1YR500N	1YR SW MNT DATA CENTER	\$6,958.44
WSALLKSOON	OPERATION SVR ACCESS 500NODES	\$0,938.44
WNSC0112	IT 5 RACK MANAGEMENT SOLUTION	\$9,249.37
WSA1YR1000N	1YR SW MNT DATA CENTER	\$13,617.13
	OPERATION SVR ACCESS 1000NODES	
WITPC1YR500	1YR STRUXUREWARE DATA CENTER	\$3,639.80
	OPERATN IT PWR CTRL SW MNT 500RACK	
WITPC1YR100	1YR STRUXUREWARE DATA CENTER	\$1,198.99
XX D. LOXX WITH	OPERATN IT PWR CTRL SW MNT 100RACK	Φ1 250 20
WNSWETL	STRUXUREWARE DATA CENTER ETL	\$1,370.28
WITTE COVER 100	INTEGRATION	Φ 2 00 7 40
WITPC3YR100	3YR STRUXUREWARE DATA CENTER	\$2,997.48
W.C.A.M.I.V.D.200	OPERATN IT PWR CTRL SW MNT 100RACK	Φ0.640.07
WCAM1YR200	1YR DATA CENTER OPERATION	\$8,649.87
WOPS1YR200	CAPACITY SW MNT CONTRACT 200RACK 1YR STRUXUREWARE DATA CENTER	\$4.224.04
WOPS11R200		\$4,324.94
WOPS1YR100	OPERATION SW MNT CONTRACT 200RACK 1YR INFRASTRUXURE OPERATIONS	\$2,976.07
WORSTIKIOO	SOFTWARE MNT CONTRACT 100RACKS	\$2,970.07
WITO1YR100	1YR STRUXUREWARE DATA CENTER	\$3,596.98
WITOTIKIOO	OPERATN IT OPTIMIZE SW MNT 100RACK	\$3,390.96
AP9110	CAPACITY MANAGER 10 RACK LICS	\$4,153.65
	1YR SW MNT DATA CENTER	\$384.53
WSA1YR25N		\$304.33
WSA1YR25N	OPERATION SVR ACCESS 25NODES	
	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER	\$3,682.62
WSA1YR25N WSA3YR100N	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES	\$3,682.62
WSA1YR25N	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER	
WSA1YR25N WSA3YR100N WITO1M500	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 500RACK	\$3,682.62 \$1,520.15
WSA1YR25N WSA3YR100N	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 500RACK STRUXUREWARE DATA CENTER	\$3,682.62
WSA1YR25N WSA3YR100N WITO1M500	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 500RACK STRUXUREWARE DATA CENTER COMPREHENSIVE DEPLOYMENT	\$3,682.62 \$1,520.15
WSA1YR25N WSA3YR100N WITO1M500 WNSWINTC	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 500RACK STRUXUREWARE DATA CENTER COMPREHENSIVE DEPLOYMENT MANAGEMENT	\$3,682.62 \$1,520.15 \$2,462.22
WSA1YR25N WSA3YR100N WITO1M500	OPERATION SVR ACCESS 25NODES 3YR SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES 1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 500RACK STRUXUREWARE DATA CENTER COMPREHENSIVE DEPLOYMENT	\$3,682.62 \$1,520.15

	OPERATN IT OPTIMIZE SW MNT 500RACK	
WSA1YR100N	1YR SW MNT DATA CENTER OPERATION SVR ACCESS 100 NODES	\$1,477.33
WSA1M100N	1MO SW MNT DATA CENTER OPERATION SVR ACCESS 100NODES	\$205.53
WEE1M	1MO MNT DATA CENTER OPERATION ENERGY EFFICIENCY	\$1,134.76
AP90225	DATA CENTER OPERATION SVR ACCESS 25NODE LICS	\$2,141.06
WSA3YR25N	3YR SW MNT DATA CENTER OPERATION SVR ACCESS 25NODES	\$963.48
WOE1YR-PX-39	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 90KVA 100 &/OR PDU	\$4,346.35
WOE2YR-G5-13	2YR EXT WARR ONSITE FOR GALAXY 5000/5500 81-130KVA	\$7,900.50
WOE1YR-E8-10	1YR EXT WARR ONSITE FOR EPS 8000 1000KVA UPS	\$7,600.76
WOE1YR-ES-60	1YR EXT WARR ONSITE FOR EPSILON200 TO 600A	\$2,248.11
WOE1YR-E8-11	1YR EXT WARR ONSITE FOR EPS 8000 1100KVA UPS	\$8,007.56
WOE1YR-GP-20	1YR EXT WARR ONSITE FOR GALAXY PW 160 OR 200KVA UPS	\$4,410.58
WOE2YR-AX-26	2YR EXT WARR ONSITE FOR INFRASTRUXURE INROW RC CHILL WATER	\$3,511.34
WOE1YR-PX-22	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 20KVA 40 AND/OR PDU	\$2,612.09
WOE1YR-AX-25	1YR EXT WARR ONSITE FOR INFRASTRUXURE INROOM CHILLED WATER	\$2,976.07
WOE2YR-ES-60	2YR EXT WARR ONSITE FOR EPSILON200 TO 600A	\$4,603.27
WOE2YR-MW-15	2YR EXT WARR ONSITE FOR SYMMETRA MW 1600KVA	\$27,833.75
WOE2YR-PD-50	2YR EXT WARR ONSITE FOR INFRASTRUXURE 60 KW OR 150 KW PDU	\$2,804.79
WOE2YR-E8-11	2YR EXT WARR ONSITE FOR EPS 8000 1100KVA UPS	\$16,015.11
WOE2YR-AX-25	2YR EXT WARR ONSITE FOR INFRASTRUXURE INROOM CHILLED WATER	\$5,952.14
WOE2YR-PX-32	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 20KVA 80 OR 100 FRA	\$6,615.87
WOE2YR-PX-22	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 20KVA 40 AND/OR PDU	\$5,245.59
WOE2YR-GP-12	2YR EXT WARR ONSITE FOR GALAXY PW 80 TO 130KVA UPS	\$6,080.60
WSA1M1000N	1MO SW MNT DATA CENTER OPERATION SVR ACCESS 1000NODES	\$1,905.54
WOE1YR-E8-80	1YR EXT WARR ONSITE FOR EPS 8000 625 TO 800KVA UPS	\$7,301.01
WOE1YR-PX-41	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 100KVA 100	\$4,624.69
WCAM1YR10	1YR MNT CAPACITY MGR SOFTWARE CONTRACT 10 RACKS	\$752.80
WCHM1YR10	1YR MNT INFRASTRUXURE CHANGE SWCONTRACT 10 RACKS	\$752.80

WOE1YR-PX-35	1YR EXT WARR ONSITE FOR	\$3,704.03
	SYMMETRA PX UPS 50KVA 80 OR 100 FRA	
WOE1YR-PX-72	1YR EXT WARR ONSITE FOR SYMMETRA PX 64KW WITH PDU/XR	\$8,350.13
WOE2YR-PX-39	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 90KVA 100 &/OR PDU	\$8,735.52
WOE1YR-MW-11	1YR EXT WARR ONSITE FOR SYMMETRA MW 800KVA	\$8,457.18
WOE2YR-PX-37	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 70KVA 80 OR 100 FRA	\$7,900.50
WADVPLN1P-SU-07	1YR NBD 1P ADVANTAGE PLAN FOR SMART-UPS 15K	\$1,306.05
WOE2YR-GP-15	2YR EXT WARR ONSITE FOR GALAXY PW	\$7,193.95
WOE1YR-G3-22	150 OR 180KVA UPS 1YR EXT WARR ONSITE FOR GALAXY 3500 OR SHAT 20KVA UPS	\$2,055.42
WOEBAT2YR-PX-A2	OR SUVT 20KVA UPS 2YR ONSITE EXTENSION WARR SVC FOR SYMMETRA PX40 EXT BATT FRAME	\$6,915.62
WMWFANRPL-MP-160	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF1600K	\$18,241.81
WMWFANRPL-MP-140	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF1400K	\$17,128.46
WOE1YR-NX-84	1YR EXT WARR NBD FOR SY 250KVAUPS 2 XR FRAMES AND PDU	\$10,705.29
WOE1YR-NX-87	1YR EXT WARR NBD FOR SY 500KVAUPS 4 XR FRAMES AND PDU	\$14,901.76
WOE2YR-NX-87	2YR EXT WARR NBD FOR SY 500KVAUPS 4 XR FRAMES AND PDU	\$29,803.53
WOE1YR-GP-12	1YR EXT WARR ONSITE FOR GALAXY PW 80 TO 130KVA UPS	\$3,233.00
WOE2YR-NX-85	2YR EXT WARR NBD FOR SY 300KVAUPS 4 XR FRAMES AND PDU	\$27,062.97
WOE2YR-G3-21	2YR EXT WARR ONSITE FOR GALAXY 3500 OR SUVT 10-15KVA UPS	\$3,147.36
WOEBAT1YR-G3-25	1YR EXTD WARR ONSITE SVC PLAN 1FOR GALAXY 3500 OR SUVT EXT BATT FR	\$2,098.24
WOE2YR-VM-18	2YR EXTD WARR ONSITE FOR 1 GALAXY VM 160 TO 181KVA UPS SINGLE	\$8,114.61
WOEBAT2YR-G3-20	2YR EXTD WARR ONSITE SVC UP TO5 INTERNAL BATT FOR 1 G3500	\$3,532.75
WOE2YR-G3-22	2YR EXT WARR ONSITE FOR GALAXY 3500 OR SUVT 20KVA UPS	\$4,110.83
WOE1YR-AX-70	1YR EXT WARR ONSITE FOR R134A PUMPED REFRIGERANT DIST UNIT	\$2,012.59
WOE1YR-PX-38	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 80KVA 80 OR 100 FRA	\$4,025.19
WMWFANRPL-MP-120	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF1200K	\$16,015.11
WOPS1YR10	1YR MNT INFRASTRUXURE OPERATIONS SW CONTRACT 10 RACKS	\$375.97
WOE2YR-AX-37	2YR EXT WARR ONSITE FOR INROOM DX 36-61KW	\$8,542.82
WOE1YR-PD-20	1YR EXT WARR ONSITE FOR 5U RACKDISTRIBUTION PANEL	\$641.46
WOE1YR-E7-50	1YR EXT WARR ONSITE FOR EPS 7000 300 TO 500KVA UPS	\$6,594.46
WOE2YR-E7-50	2YR EXT WARR ONSITE FOR EPS 7000 300 TO 500KVA UPS	\$13,188.92

WOEBAT2YR-G3-25	2YR EXTD WARR ONSITE SVC PLAN 1FOR GALAXY 3500 OR SUVT EXT BATT FR	\$4,196.47
WOE1YR-PX-34	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 40KVA 80 OR 100 FRA	\$3,532.75
WOE2YR-AX-70	2YR EXT WARR ONSITE FOR R134A PUMPED RDU	\$4,025.19
WOE2YR-VM-25	2YR EXTD WARR ONSITE FOR 1 GALAXY VM 200 TO 226KVA UPS SINGLE	\$8,371.54
WOE1YR-AX-15	1YR EXT WARR ONSITE FOR IN ROW ACRD HALF RACK 10KW	\$2,483.63
WOE2YR-GP-22	2YR EXT WARR ONSITE FOR GALAXY PW 225KVA UPS	\$8,500.00
WOE1YR-MW-09	1YR EXT WARR ONSITE FOR SYMMETRA MW 400KVA	\$6,144.84
WOE1YR-E8-62	1YR EXT WARR ONSITE FOR EPS 8000 555KVA UPS	\$6,851.39
WOE2YR-E8-62	2YR EXT WARR ONSITE FOR EPS 8000 555KVA UPS	\$13,702.77
WOE1YR-PX-36	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 60KVA 80 OR 100 FRA	\$3,832.49
WOE1YR-NX-86	1YR EXT WARR NBD FOR SY 400KVAUPS 4 XR FRAMES AND PDU	\$13,531.49
WOE2YR-AX-15	2YR EXT WARR ONSITE FOR IN ROW ACRD HALF RACK 10KW	\$4,967.25
WOE1YR-MW-10	1YR EXT WARR ONSITE FOR SYMMETRA MW 600KVA	\$7,515.11
WOE2YR-PX-35	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 50KVA 80 OR 100 FRA	\$7,450.88
WOE2YR-NX-84	2YR EXT WARR NBD FOR SY 250KVAUPS 2 XR FRAMES AND PDU	\$22,609.57
WOE1YR-AX-22	1YR EXT WARR ONSITE FOR INFRASTRUXURE INROW RP CHILL WATER	\$2,976.07
WOE2YR-MW-14	2YR EXT WARR ONSITE FOR SYMMETRA MW 1400KVA	\$25,692.70
WOE1YR-PX-40	1YR EXT WARR ONSITE FOR PX RDP	\$1,027.71
WOE2YR-GP-20	2YR EXT WARR ONSITE FOR GALAXY PW 160 OR 200KVA UPS	\$8,221.66
WOE1YR-PX-32	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 20KVA 80 OR 100 FRA	\$3,297.23
WOE1YR-NX-81	1YR EXT WARR NBD FOR SY 100 TO250KVA UPS 2 XR FRAMES AND PDU	\$7,772.04
WOE2YR-PX-38	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 80KVA 80 OR 100 FRA	\$8,093.20
WOPS3YR10	3YR INFRASTRUXURE OPERATIONS SOFTWARE MNT CONTRACT 10RACKS	\$942.07
WOE2YR-MW-09	2YR EXT WARR ONSITE FOR SYMMETRA MW 400KVA	\$12,589.42
WOE2YR-NX-86	2YR EXT WARR NBD FOR SY 400KVAUPS 4 XR FRAMES AND PDU	\$34,000.00
WOE2YR-AX-22	2YR EXT WARR ONSITE FOR INFRASTRUXURE INROW RP CHILL WATER	\$5,952.14
WOEBAT1YR-G3-20	1YR EXTD WARR ONSITE SVC UP TO4 INTERNAL BATT FOR 1 G3500	\$1,777.08
WOE2YR-AX-41	2YR EXT WARR ONSITE FOR INFRASTRUXURE INROW RP DX AIR COOL	\$5,545.34
WOE2YR-PX-23	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 30KVA 40 AND/OR PDU	\$5,545.34

WOE2YR-G5-81	2YR EXT WARR ONSITE FOR GALAXY 5000/5500/5500 41-80KVA	\$6,209.07
WOE2YR-PX-21	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 10KVA 40 AND/OR PDU	\$4,945.84
WOE1YR-AX-35	1YR EXT WARR ONSITE FOR INROOM DX 28-35KW	\$3,596.98
WMWFANRPL-MP-600	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF600K	\$8,821.16
WOE1YR-MW-15	1YR EXT WARR ONSITE FOR SYMMETRA MW 1600KVA	\$13,617.13
WOE1YR-PX-37	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 70KVA 80 OR 100 FRA	\$3,939.55
WOE1YR-PX-21	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 10KVA 40 AND/OR PDU	\$2,462.22
WOE2YR-PX-33	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 30KVA 80 OR 100 FRA	\$6,744.33
WOE2YR-AX-35	2YR EXT WARR ONSITE FOR INROOM DX 28-35KW	\$7,193.95
WOE2YR-PX-24	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 40KVA 40 AND/OR PDU	\$5,909.32
WOE1YR-NX-85	1YR EXT WARR NBD FOR SY 300KVAUPS 4 XR FRAMES AND PDU	\$12,846.35
WOE2YR-MW-12	2YR EXT WARR ONSITE FOR SYMMETRA MW 1000KVA	\$20,468.51
WOE2YR-PX-36	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 60KVA 80 OR 100 FRA	\$7,707.81
WOE1YR-AX-27	1YR EXT WARR ONSITE FOR INROOM CHILLED WATER 87KW	\$3,297.23
WOE2YR-AX-27	2YR EXT WARR ONSITE FOR INROOM CHILLED WATER 87KW	\$6,594.46
WMWFANRPL-MP-400	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF400K	\$7,707.81
WOE1YR-PX-23	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 30KVA 40 AND/OR PDU	\$2,761.96
WOE2YR-G3-24	2YR EXT WARR ONSITE FOR GALAXY 3500 OR SUVT 40KVA UPS	\$4,774.56
WOE2YR-PX-34	2YR EXT WARR ONSITE FOR SYMMETRA PX UPS 40KVA 80 OR 100 FRA	\$7,108.31
WOE1YR-AX-33	1YR EXT WARR ONSITE FOR INROOM DX 0- 27KW	\$3,468.51
WOE1YR-AX-41	1YR EXT WARR ONSITE FOR INFRASTRUXURE INROW RP DX AIR COOL	\$3,468.51
WOE2YR-E8-10	2YR EXT WARR ONSITE FOR EPS 8000 1000KVA UPS	\$15,244.33
WOE2YR-PX-31	2YR EXT WARR ONSITE SYMMETRA PXUPS 10KVA 80 OR 100 FRAME &/OR PDU	\$6,358.94
WOE2YR-AX-33	2YR EXT WARR ONSITE FOR INROOM DX 0- 27KW	\$6,937.03
WOE2YR-G3-23	2YR EXT WARR ONSITE FOR GALAXY 3500 OR SUVT 30KVA UPS	\$4,688.92
WOE1YR-AX-37	1YR EXT WARR ONSITE FOR INROOM DX 36-61KW	\$4,282.12
WITO1M100	1MO STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 100RACK	\$504.43
WOE2YR-MW-10	2YR EXT WARR ONSITE FOR SYMMETRA MW 600KVA	\$15,415.62
WOE1YR-G4-50	1YR EXT WARR ONSITE FOR GALAXY 4000 40 TO 50KVA UPS	\$2,440.81

WOE2YR-NX-82	2YR EXT WARR NBD FOR SY 200KVAUPS 2 XR FRAMES AND PDU	\$19,098.24
WOE1YR-GP-15	1YR EXT WARR ONSITE FOR GALAXY PW 150 OR 180KVA UPS	\$3,875.31
WOE2YR-G4-75	2YR EXT WARR ONSITE FOR GALAXY 4000 65 TO 75KVA UPS	\$5,288.41
WMWFANRPL-MP-100	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF1000K	\$11,733.00
WOE1YR-GP-22	1YR EXT WARR ONSITE FOR GALAXY PW 225KVA UPS	\$4,517.63
WOE2YR-G4-50	2YR EXT WARR ONSITE FOR GALAXY 4000 40 TO 50KVA UPS	\$4,881.61
WOE2YR-E8-80	2YR EXT WARR ONSITE FOR EPS 8000 625 TO 800KVA UPS	\$14,644.84
WOE1YR-VM-18	1YR EXTD WARR ONSITE FOR 1 GALAXY VM 160 TO 181KVA UPS SINGLE	\$4,068.01
WOE1YR-AX-39	1YR EXT WARR ONSITE FOR INROOM DX 62-86KW	\$4,453.40
WOE2YR-MW-13	2YR EXT WARR ONSITE FOR SYMMETRA MW 1200KVA	\$22,780.86
WOE2YR-AX-39	2YR EXT WARR ONSITE FOR INROOM DX 62-86KW	\$8,906.80
WUPGONSITEFW-SY-00	UPG WARR NBD ONSITE SVC TO FACTORY	\$547.25
WOE1YR-VM-25	1YR EXTD WARR ONSITE FOR 1 GALAXY VM 200 TO 226KVA UPS SINGLE	\$4,196.47
WOE1YR-PX-33	1YR EXT WARR ONSITE FOR SYMMETRA PX UPS 30KVA 80 OR 100 FRA	\$3,361.46
WMWFANRPL-MP-800	FAN REPLACEMENT SVC FOR 1 SYMMETRA SYMF800K	\$10,619.65
WOE2YR-PM-30	2YR EXT WARR ONSITE FOR PMM 30 TO 300AMP	\$2,012.59
WOE1YR-AX-73	1YR EXT WARR ONSITE FOR R134A PUMPED REFRIGERANT INROW UNIT ACOA	\$1,520.15
WOE2YR-AX-73	2YR EXT WARR ONSITE FOR R134A PUMPED REFRIGERANT INROW UNIT	\$3,040.30
WOE1YR-PX-31	1YR EXT WARR ONSITE SYMMETRA PXUPS 10KVA 80 OR 100 FRAME &/OR PDU	\$3,168.77
WOE1YR-G5-13	1YR EXT WARR ONSITE FOR GALAXY 5000/5500 100-130KVA	\$3,297.23
WOE2YR-MW-11	2YR EXT WARR ONSITE FOR SYMMETRA MW 800KVA	\$17,385.39
WOE1YR-G3-31	1YR EXT WARR ONSITE FOR GALAXY 3000 20 TO 30KVA UPS	\$2,205.29
WOE1YR-AX-14	1YR EXT WARR ONSITE FOR INFRASTRUXURE INROW SC	\$1,198.99
WOE1YR-MW-13	1YR EXT WARR ONSITE FOR SYMMETRA MW 1200KVA	\$11,133.50
WOE2YR-NX-81	2YR EXT WARR NBD FOR SY 100 TO250KVA UPS 2 XR FRAMES AND PDU	\$16,443.32
WOE1YR-G5-81	1YR EXT WARR ONSITE FOR GALAXY 5000/5500 41-80KVA	\$3,040.30
WOE1YR-NX-83	1YR EXT WARR ONSITE FOR EXT BATT FRAME F/ SYMMETRA 250/500KW	\$1,113.35
WOEBAT1YR-PX-A2	1YR EXTD WARR ONSITE FOR ONE SYMMETRA PX 40 EXT BATTERY FRAME	\$3,489.92
WOE2YR-AX-14	2YR EXT WARR ONSITE FOR INFRASTRUXURE INROW SC	\$2,397.98

WOE1YR-MW-12	1YR EXT WARR ONSITE FOR	\$10,020.15
WIGHTAND DVI II	SYMMETRA MW 1000KVA	Φ0.227.04
WOE2YR-PX-41	2YR EXT WARR ONSITE FOR	\$9,335.01
WOTAND DD 40	SYMMETRA PX UPS 100KVA 100	Φ1 20 1 C2
WOE2YR-PD-20	2YR EXT WARR ONSITE FOR 5U	\$1,284.63
	RACKDISTRIBUTION PANEL	
WOE1YR-MW-14	1YR EXT WARR ONSITE FOR	\$12,589.42
	SYMMETRA MW 1400KVA	
WOE1YR-NX-82	1YR EXT WARR NBD FOR SY 200KVAUPS 2	\$9,078.09
	XR FRAMES AND PDU	
WOE1YR-PX-24	1YR EXT WARR ONSITE FOR	\$2,954.66
	SYMMETRA PX UPS 40KVA 40 AND/OR PDU	
WONSITENBD-AS-04	1YR NBD ONSITE SERVICE SMARTGENATS	\$1,755.67
	400A	1-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WOE1YR-G3-24	1YR EXT WARR ONSITE FOR GALAXY 3500	\$2,397.98
WOE11K-03-24	OR SUVT 40KVA UPS	φ2,391.96
WOEIVD CA 75		¢2.654.01
WOE1YR-G4-75	1YR EXT WARR ONSITE FOR GALAXY 4000	\$2,654.91
***************************************	65 TO 75KVA UPS	******
WITPC3YR10	3YR STRUXUREWARE DATA CENTER	\$384.53
	OPERATION IT PWR CTRL SW MNT 10RACK	
WOE1YR-G3-23	1YR EXT WARR ONSITE FOR GALAXY 3500	\$2,355.16
	OR SUVT 30KVA UPS	
WOE2YR-NX-83	2YR EXT WARR ONSITE FOR EXT BATT	\$2,355.16
	FRAME F/SYMMETRA 250/500KW	
WOE1YR-G3-21	1YR EXT WARR ONSITE FOR GALAXY 3500	\$1,584.38
WOLLINGS 21	OR SUVT 10-15KVA UPS	Ψ1,501.50
WITO1YR10	1YR STRUXUREWARE DATA CENTER	\$461.61
WIIOTIKIO		\$401.01
WOEAVE DE 40	OPERATION IT OPTIMIZE SW MNT 10RACK	Φ2.505.04
WOE2YR-PD-30	2YR EXT WARR ONSITE FOR PMM 30 TO	\$2,505.04
	300AMP	
WOE2YR-PX-40	2YR EXT WARR ONSITE FOR PX RDP	\$2,076.83
WITPC1YR10	1YR STRUXUREWARE DATA CENTER	\$154.15
	OPERATION IT PWR CTRL SW MNT 10RACK	7-00
WITPC1M200	1MO STRUXUREWARE DATA CENTER	\$248.35
W111 01W1200	OPERATN IT PWR CTRL SW MNT 200RACK	φ2 10.33
WONSITE4HR-SY-11	1YR 4HR ONSITE SVC	\$1,777.08
		· '
WADVPLN1P-SU-06	1YR NBD 1P ADVANTAGE PLAN FOR	\$1,091.94
	SMART-UPS 8K-10K	
WSA1M500N	1MO SW MNT DATA CENTER	\$984.89
	OPERATION SVR ACCESS 500NODES	
WOE1YR-AX-26	1YR EXT WARR ONSITE FOR	\$1,777.08
,, ozrik ini 20	INFRASTRUXURE INROW RC CHILL WATER	Ψ1,777.00
WADVPLN1P-SY-06	1YR NBD 1P ADVANTAGE PLAN FOR	\$1,348.87
WADVILNII-SI-00		\$1,546.67
WA OF MW 00	SYMMETRA 4K-8K	Φ2.00.6.72
WAOT-MW-00	ADVANCED OPERATOR TRAINING FOR	\$3,896.73
	SYMMETRA MW	
WOE1YR-PD-30	1YR EXT WARR ONSITE FOR 1/2 RACK	\$1,241.81
	REMOTE POWER PANEL	
WOE1YR-PM-30	1YR EXT WARR ONSITE FOR PMM 30 TO 300	\$963.48
	AMP	
WADVPLN1P-SY-05	1YR NBD 1P ADVANTAGE PLAN FOR	\$1,198.99
	SYMMETRA 2K-4K	, , , , , , , ,
WITPC1M100	1MO STRUXUREWARE DATA CENTER	\$171.28
,,111 C1111100	OPERATN IT PWR CTRL SW MNT 100RACK	Ψ1/1.20
WILDCONGITEEW CD 00		\$401.66
WUPGONSITEFW-SB-00	UPG WARR NBD ONSITE SVC TO	\$401.66
HILLDUIDI MAR CTT CT	FACTORY	00.60 10
WADVPLN1P-SU-05	1YR NBD 1P ADVANTAGE PLAN FOR	\$963.48

	SMART-UPS 5K-7K	
WASSETCOLLECT-10	ASSET COLLECTION SVC 113-125 CLOSETS	\$8,093.20
WSTRTUP-G3-23	START-UP SVC FOR 1 GALAXY 3500 OR SUVT 30KVA UPS	\$435.92
WASSETCOLLECT-09	ASSET COLLECTION SVC 101-112 CLOSETS	\$7,536.52
WASSEM5X8-3-AX-26	SCHEDULED ASSEMBLY SERVICE 5X8 FOR 1-3 INFRASTRUXURE INROW RC	\$838.44
WSTRTUP-PX-21	START-UP SERVICE 5X8 FOR 1 SYMMETRA 40KW UPS AND 1PDU	\$838.44
WASSETCOLLECT-08	ASSET COLLECTION SVC 88-100 CLOSETS	\$6,423.17
WASSEMEXBAT-VM-24	SCHEDULED ASSEMBLY SVC 8X5 FOR 1 GALAXY VM BATT FRAME 24 BATTERIES	\$2,012.59
WASSETCOLLECT-07	ASSET COLLECTION SVC 76-87 CLOSETS	\$5,866.50
WOEBAT1YR-VM-24	1YR EXTD WARR ONSITE PLAN FOR 1GALAXY VM BATT FRAME 24 BATTERIES	\$3,789.67
WSPMV5X8-AX-14	SEMI ANNUAL PREVENTATIVE MNT 5X8 F/INROW SC AIR COOLED	\$1,027.71
WOEBAT2YR-VM-24	2YR EXTD WARR ONSITE PLAN FOR 1GALAXY VM BATT FRAME 24 BATTERIES	\$7,579.35
WPMV-PX-31	PREVENTIVE MNT VISIT 8X5 FOR SYMMETRA PX UPS 10KVA 80 AND/OR PDU	\$1,220.40
WASSETCOLLECT-06	ASSET COLLECTION SVC 63-75 CLOSETS	\$4,753.15
WASSETCOLLECT-05	ASSET COLLECTION SVC 51-62 SITES	\$4,196.47
WASSEMRDP5X8-PX-40	SCHEDULED ASSEMBLY SVCS 8X5 F/1REMOTE DISTRIBUTION PANEL	\$787.05
WSTRTUP-G3-22	START UP SVC FOR 1 GALAXY 3500 OR SUVT 20KVA UPS	\$401.66
WMPMV5X8-AX-70	8X5 MONTHLY PREVENTATIVE MNT FOR R134A PUMPED RDU	\$6,851.39
WUPGASSEM7-UG-01	UPG SCHED TO 24X7 FOR EXISTING ASSEMBLY SVC FOR UP TO 40KVA UPS	\$222.66
WUPGQPMV7X24-AX-00	UPG TO PROVIDE QUARTERLY 24X7 PREVENTIVE MNT VISITS	\$1,541.56
WUPGQPMV5X8-AX-00	UPGRADE TO PROVIDE QUARTERLY 8X5 PREVENTIVE MAINTENANCE VISITS	\$1,027.71
WSTRTUP-VM-18	START UP SVC 8X5 FOR 1 GALAXY VM 160 TO 181KVA UPS SINGLE	\$2,676.32
WBEXTWAR1YR-AC-04	1YR EXTENDED WARR SVC PACK 04 FOR ACCESSORIES	\$145.58
WRMS1YR100N-01	1YR OF REMOTE MONITORING SVC FOR 100NODES	\$15,929.47
WUPGPMV7X24-UG-03	UPG TO 24X7 SCHEDULING FOR EXISTING PM OR ADDITIONAL PM VISIT	\$812.75
WOEBAT2YR-VM-48	2YR EXTD WARR ONSITE PLAN FOR 1GALAXY VM BATT FRAME 48 BATTERIES	\$8,371.54
WASSETCOLLECT-04	ASSET COLLECTION SVC 38X50 CLOSETS	\$3,083.12
WUPGPMV7X24-UG-02	UPG TO 24X7 SCHEDULING FOR EXISTING PM OR ADDITIONAL PM VISIT	\$521.56
WPMV-CM-50	1 PREVENTIVE MAINTENANCE VISIT FOR 1 COMET 40 TO 50KVA UPS	\$1,070.53
WSTRTUP-VM-25	START UP SVC 8X5 FOR 1 GALAXY VM 200 TO 226KVA UPS SINGLE	\$2,847.61
WASSETCOLLECT-03	ASSET COLLECTION SVC 26-37 CLOSETS	\$2,526.45
WSPMV5X8-AX-15	SEMI-ANNUAL PREVENTATIVE MNT 5X8 FOR IN ROW ACRD HALF RACK 10KW	\$1,562.97

WUPGSTRTUP7-UG-04	UPG SCHED TO 24X7 FOR EXISTING STARTUP SVC FOR 501KVA OR GREATER	\$1,562.97
WUPG4HR-UG-03	UPG 1YR WARR 24X7 4HR OR EXSTNGSVCS CONTRACT FOR 151 TO 500 KVA	\$1,905.54
WUPG8HR7X24-AX-00	PG 1YR 24X7 8HR RES TO EXTNG SVCS CONT F/1COOLING PRO	\$435.92
WRMS1YR25N-01	1YR REMOTE MONITORING SVC FOR 25NODE	\$5,181.36
WPMV-VM-18	1 ADDL CONTRACT PM VISIT 8X5 F/1 GALAXY VM 160-181KVA UPS SINGLE	\$1,691.44
WASSEMEXBAT-NX-83	SCHEDULED ASSEMBLY SVC 8X5 FOR EXT BATTERY FRAME FOR SYMMETRA 250	\$2,183.88
WRMS2YR25N-01	2YR REMOTE MONITORING SVC FOR 25 NODES	\$9,848.87
WBEXTWAR3YR-SP-07	3YR EXTENDED WARRANTY 24X7	\$2,248.11
WSTRTUP5X8-PD-50	START-UP SVC 8X5 FOR 1 INFRASTRUXURE 60KVA 150KVA PDU	\$963.48
WUPGSTRTUP7-UG-02	UPG SCHED TO 24X7 FOR EXISTING STARTUP SVC FOR 41 TO 150KVA	\$684.28
WBEXTWAR3YR-SP-08	3YR EXTENDED WARRANTY 24X7	\$3,147.36
WUPGASSEM7-AX-00	UPG SCHEDULING TO 24X7 FOR EXISTING ASSEMBLY SVC	\$547.25
WPMV-G3-22	1PREVENTIVE MNT VISIT 8X5 F/1 GALAXY 3500 OR SUVT 20 KVA UPS	\$744.23
WPMV-G3-23	1 PREVENTIVE MAINTENANCE VISIT FOR 1 GALAXY 3500 OR SUVT 30KVA UPS	\$744.23
WBEXTWAR3YR-SP-06	3YR EXTENDED WARRANTY	\$1,348.87
WUPG8HR7X24-UG-03	1YR UPG WARR 24X7 8HR RESPONSE SERVICE CONTRACT FOR 151 TO 500KVA	\$1,477.33
WBEXTWAR1YR-SP-08	1YR EXTENDED WARRANTY 24X7	\$1,370.28
WAOT-EP-00	ADVANCED OPERATOR TRAINING FOR EPS	\$3,960.96
WAOT-G35-00	ADVANCED OPERATOR TRAINING FOR GALAXY 3500 SUVT	\$3,960.96
WAOT-G5-00	ADVANCED OPERATOR TRAINING FOR GALAXY 5000	\$3,960.96
WAOT-GP-00	ADVANCED OPERATOR TRAINING FOR GALAXY PW	\$3,960.96
WAOT-NX-00	ADVANCED OPERATOR TRAINING FOR SYMMETRA PX250/500	\$3,960.96
WAOT-PX-00	ADVANCED OPERATOR TRAINING FOR SYMMETRA PX 20 -100	\$3,960.96
WAOT-VM-00	ADVANCED OPERATOR TRAINING FOR GALAXY VM	\$3,960.96
WAOTCOOLROOM	ADVANCED OPERATOR TRAINING FOR IN- ROOM COOLING	\$3,960.96
WAOTCOOLROW	ADVANCED OPERATOR TRAINING FOR IN- ROW COOLING	\$3,960.96
WUPG4HR-UG-01	1YR UPG 4HR RESP TO FACTORY WARRANTY UP TO 40KVA	\$598.64
WNBSP0131	21MO SW AND SUP WARR NETBOTZ BRIDGE 3XX 4XX MODEL SINGLE APPL	\$256.92
WASSETCOLLECT-11	ASSET COLLECTION SVC 126-137 CLOSETS	\$9,249.37
WSPMV5X8-AX-45	SEMI-ANNUAL PREVENTATIVE MAINTENANCE 8X5	\$3,168.77
WQPMV5X8-AX-70	8X5 QUARTERLY PREVENTATIVE MNT FOR R134A PUMPED RDU	\$2,290.93

WOEBAT1YR-VM-48	1YR EXTD WARR ONSITE PLAN FOR	\$4,217.88
WASSEM5X8-3R-PX-10	1GALAXY VM BATT FRAME 48 BATTERIES 8X5 SCHEDULED ASSEMBLY OF 1-3	\$393.10
WASSEMUPS-3R-SB-00	ADDITIONAL RACKS SCHEDULED ASSEMBLY/START-UP OF 1- 5KVA SNGL PHASE UPS &/OR 3 RACKS	\$829.87
WASSEM5X8-AX-14	SCHDUL ASEMBLY & STARTUP SVCS F/INROW SC AIR COOLED SELF CONTAIND	\$1,263.22
WASSETCOLLECT-02	ASSET COLLECTION SVC 13-25 CLOSETS	\$1,413.10
WSTRTUP-VM-24	START UP SVC 8X5 FOR 1 GALAXY VM NARROW BATT FRAME 24 BATTERIES	\$504.43
WUPG8HR7X24-UG-02	1YR UPG 24X7 8HR RESPONSE TO FACTORY WARR OR EXISTING SERVICE	\$1,049.12
WBEXTWAR3YR-SP-05	3YR EXTENDED WARRANTY 24X7	\$675.72
WSTRTUP-VM-48	START UP SVC 8X5 FOR 1 GALAXY VM BATT FRAME WITH UP TO 48 BATT	\$615.77
WSPMV5X8-AX-41	SEMI-ANNUAL PREVENTATIVE MNT 8X5 FOR NTWKAIR FM A/W/G/PC 0-27 KW	\$2,612.09
WNBSP0242	FULL YR EXT RNWL WARR NETBOTZ 500 MODEL 5APPL PACK	\$1,391.69
WASSEMEXBAT-PX-63	SCHED ASSEMBLY SVC FOR EXTERNALBATTERY FRAME FOR SYMMETRA PX 160KW	\$2,055.42
WSTRTUP-SY-00	5X8 POWER UP FOR 1P SYMMETRA	\$829.87
WPMV-VM-25	1 ADDL CONTRACT PM VISIT 8X5 F/1 GALAXY VM 200-226KVA UPS SINGLE	\$1,798.49
WSTRTUP5X8-AX-15	START-UP SERVICE 5X8 F/ IN ROW ACRD HALF RACK 10KW	\$984.89
WASSEMPDU5X8-PD-20	SCHEDULED ASSEMBLY SVC 5X8 FOR 1 5U RACK DISTRIBUTION PANEL	\$1,027.71
WNBSP0141	FULL YR EXT RNWL WARR NETBOTZ 3XX 4XX SNGL APPL PK	\$222.66
WASSEM5X8-AX-15	SCHEDULED ASSEMBLY SVCS 8X5 F/NROW RD10 KW	\$795.62
WSTRTUP5X8-PD-20	START-UP SVC 5X8 FOR 5U RACK DISTRIBUTION PANEL	\$1,541.56
WUPGASSEM7-UG-04	UPG SCHED TO 24X7 FOR EXISTING ASSEMBLY SVC FOR 501KVA OR GREATER	\$1,177.58
WUPG4HR-AS-00	1YR UPG WARR EXISTING TO ONSITE4HR	\$444.48
WSPMV5X8-AX-22	SEMI-ANNUAL PREVENTATIVE MNT 5X8 FOR NETWORKAIR CW 28-87KW	\$2,569.27
WASSEMEXBAT-VM-48	SCHEDULED ASSEMBLY SVC 8X5 FOR 1 GALAXY VM BATT FRAME 48 BATTERIES	\$2,162.47
WASSEMUPS-3R-SY-00	SCHEDULED ASSEMBLY/START-UP OF 5KVA SNGL PHASE UPS AND/OR 3 RACKS	\$1,113.35
WASSETCOLLECT-12	ASSET COLLECTION SVC 138-150 CLOSETS	\$9,848.87
WASSETCOLLECT-01	ASSET COLLECTION SVC 1-12 CLOSETS	\$855.57
WBEXTWAR1YR-SP-06	1YR EXTENDED WARRANTY 24X7	\$590.08
WEXWAR1Y-AC-02	1YR EXTENDED WARR FOR ACCESSORIES RENEWAL OR HIGH VOLUME	\$51.38
WPMV-MW-10	ONE 5X8 ADDL PREVENTIVE MNT VISIT F/ONE SYMMETRA MW 800-1000KVA	\$1,605.79
WUPGPMV7X24-AX-00	UPG 24X7 SCHEDULING FROM EXISTING PREVENTIVE MNT SERVICE	\$418.79
WUPGSTRTUP7-UG-03	UPG SCHED TO 24X7 FOR EXISTING	\$1,156.17

WASSEM5X8-AX-11	SCHEDULED ASSEMBLY & START UP SVCS F/UP TO TWO AIR REMOVAL ARU	\$1,284.63
WADVPLN1P-SY-08	1YR NBD 1P ADVANTAGE PLAN FOR SYMMETRA 16K	\$1,948.36
WPMV5X8-PD-50	1 PREVENTIVE MNT VISIT 8X5 F/1 INFRASTRUXURE 60KW OR 150KW PDU	\$1,306.05
WBEXTWAR1YR-SP-07	1YR EXTENDED WARRANTY 24X7	\$984.89
WEXTWAR1YR-SP-06	1YR EXTENDED WARRANTY	\$650.03
WASSEMUPS5X8-PX-21	SCHEDULED 8X5 ASSEMBLY SERVICE SYMMETRA PX 40 UPS AND/OR PDU	\$1,049.12
WASSEM5X8-5R-PX-20	5X8 SCHEDULED ASSEMBLY SERVICE FOR 1-5 RACKS	\$1,455.92
WASSEM-VT-11	ASSEMBLY OF 1 PARALLEL OPTION KIT FOR SUVT	\$530.13
WEXTWAR1YR-SP-05	1YR EXTENDED WARRANTY	\$325.43
WADVPLN1P-SY-07	1YR NBD 1P ADVANTAGE PLAN FOR SYMMETRA 8K-12K	\$1,648.61
WUPGPMV7X24-UG-01	UPG TO 24X7 SCHEDULING FOR EXISTING PM OR ADDITIONAL PM VISIT	\$384.53
WPMV-E6-37	1 ADDL PREVENTIVE MNT FOR 1 EPS6000 300 TO 375KVA UPS	\$1,370.28
WUPGASSEM7-UG-02	UPG SCHED TO 24X7 FOR EXISTING ASSEMBLY SVC FOR 41 TO 150KVA	\$470.18
WUPG4HR-AX-00	1YR UPG ONSITE 4HR SERVICE RESPONSE TO EXISTING SERVICE WARR	\$650.03
WEXWAR1Y-AC-05	1YR EXTD WARR FOR 1 ACCESSORY RNWL HIGH VOLUME	\$316.87
WASSEMEXBAT-PX-33	INFRASTRUXURE ASSEMBLY SVCS	\$1,605.79
WNBWN001	2YR SUP BASE SW CONTRACT NBWL0355 NBWL0455	\$179.84
WEXWAR1Y-AC-06	1YR EXTENDED WARRANTY FOR ACCESSORY	\$632.90
WASSEMUPS5X8-PX-31	SCHEDULED 8X5 ASSEMBLY SVC FOR SYMMETRA PX 80 OR 100KW FRAME UPS	\$1,348.87
WSTRTUP7X24-AX-41	START-UP SVC 24X7 FOR NETWORKAIR FM A/W/G/PC 0-27 KW	\$1,477.33
WEXTWAR1YR-SP-08	1YR EXTENDED WARRANTY	\$1,520.15
WUPGSTRTUP7-UG-01	UPG SCHED TO 24X7 FOR EXISTING STARTUP SVC FOR UP TO 40KVA UPS	\$581.51
WUPG8HR7X24-UG-01	1YR UPG 24X7 8HR RESPONSE TO FACTORY WARR OR EXISTING SVCS	\$530.13
WNBWN003	1YR SUP EXT SW CONTRACT AND 1YRHW WARR FOR NBWL0355 NBWL0455	\$171.28
WSAPMV-UG-01	ONE STAND ALONE PM VISIT FOR ONE UPS UP TO 40 KVA UPS	\$1,220.40
WSPMV5X8-AX-70	8X5 SEMI-ANNUAL PREVENTATIVE MNT FOR R134A PUMPED RDU	\$1,156.17
WASSEMEXBAT-PX-23	INFRASTRUXURE ASSEMBLY SVCS	\$1,241.81
WUPGASSEM7-UG-03	UPG SCHED TO 24X7 FOR EXISTING ASSEMBLY SVC FOR 151 TO 500KVA	\$1,134.76
WUPG4HR-UG-02	1YR UPG 4HR RESPONSE TO FACTORY WARRANTY FOR 41 TO 150KVA	\$1,241.81

WSTRTUP5X8-AX-26 WSTRTUP-SB-00	START-UP SERVICE 8X5 F/ INFRASTRUXURE INROW RC 5X8 POWER UP FOR SMART-UPS	\$564.38 \$564.38

	MODEL SNGL APPL PACK SW	
WEXWAR1Y-AC-04	1YR EXTD WARR FOR ACCESSORY RNWL OR HIGH VOLUME	\$162.71
WBEXTWAR1YR-AC-03	1YR EXTENDED WARR SVC PACK 03 FOR ACCESSORIES	\$77.07
WSTRTUP5X8-AX-41	START UP SERVICE 8X5	\$1,091.94
WSTRTUP-G4-50	START-UP SVCS FOR 1 GALAXY 400040 TO 50KVA UPS	\$1,091.94
WASSEM5X8-AX-20	SCHEDULED ASSEMBLY OF THE HOT AISLE ENCL SPECIFIC CPNTS 10-14	\$1,049.12
WBEXTWAR3YR-SP-04	3YR EXTENDED WARRANTY 24X7	\$350.28
WSTRTUP-PX-23	8X5 STARTUP SVCS FOR 1 EXTERNALBATTERY FRAME FOR SYMMETRA PX 40 KW	\$384.53
WPMV-SL-13	1 ADDL CONTRACT PREVENTIVE MNT VISIT 8X5 FOR 1 SILCON 120-160KVA	\$1,134.76
WEXTWAR1YR-SP-07	1YR EXTENDED WARRANTY	\$1,091.94
WPMV-PX-21	1 PREVENTIVE MNT VISIT F/1 SYMMETRA PX UPS 10KVA 40 AND/OR PDU	\$963.48
WEXTWAR1YR-AX-12	1YR EXTD WARR FOR NETWORKAIR ACPA4000	\$334.00
WBEXTWAR1YR-SP-05	1YR EXTENDED WARRANTY 24X7	\$299.74
WRMS1YR1N-01	1YR REMOTE MONITORING SVC FOR 1NODE	\$325.43
WBEXTWAR1YR-AC-05	1YR EXTENDED WARR SVC PACK 05 FOR ACCESSORIES	\$291.18
WNBSP0241	FULL YR EXT RNWL WARR NETBOTZ 500 MODEL SNGL APPL PK	\$308.30
WNBWN002	2YR SUP BASE SW CONTRACT NBRK0450 NBRK0550	\$274.05
WNBWN004	1YR SUP EXTENSION SW CONTRACT AND 1YR HW WARR F/NBRK0450 NBRK0550	\$265.48
WEXWAR1Y-AC-03	1YR EXTENDED WARR FOR ACCESSORIES RENEWAL OR HIGH VOLUME	\$85.63
WBPMV-UP-01	1 BATTERY PREVENTIVE MNT VISIT PER BATTERY	\$15.41
WNBSP0141M	MONTHLY 420/320 FULL YEAR SW WARRANTY	\$25.68
WEXTWAR1YR-SP-01	1YR EXTENDED WARRANTY	\$38.53
WBEXTWAR1YR-SP-04	1YR EXTENDED WARRANTY 24X7	\$154.15
WUPGBPMV7X24-UP-01	UPG TO 24X7 SCHEDULING FOR EXISTING BATT PREVENTIVE MNT SVCS	\$5.14
WEXTWAR1YR-SP-04	1YR EXTENDED WARRANTY	\$171.28
WITO1M10	1MO STRUXUREWARE DATA CENTER OPERATION IT OPTIMIZE SW MNT 10RACK	\$68.51
WBEXTWAR3YR-SP-03	3YR EXTENDED WARRANTY 24X7	\$188.40
WASSEMNB-NB-10	NETBOTZ ASSEMBLY SVCS	\$154.15
WBEXTWAR1YR-AC-01	1YR EXTENDED WARR SVC PACK 01 FOR ACCESSORIES	\$34.25
WEXTWAR1YR-AX-11	1YR EXTENDED WARR 24X7 F/ NETWORKAIR AIR REMOVAL UNIT	\$119.89
WSA1M25N	1MO SW MNT DATA CENTER OPERATION SVR ACCESS 25NODES	\$59.94
WEXTWAR1YR-AX-10	1YR EXTENDED WARRANTY FOR	\$102.76

WEXTWAR1YR-SP-03	1YR EXTENDED WARRANTY	\$94.20
WBEXTWAR1YR-SP-03	1YR EXTENDED WARRANTY 24X7	\$85.63
WEXTWAR3YR-SP-08	3YR EXTENDED WARRANTY	\$3,768.26
WEXTWAR3YR-SP-07	3YR EXTENDED WARRANTY	\$2,697.73
WEXTWAR3YR-SP-05	3YR EXTENDED WARRANTY	\$812.75
WEXTWAR3YR-SP-06	3YR EXTENDED WARRANTY	\$1,627.20
WEXTWAR3YR-SP-04	3YR EXTENDED WARRANTY	\$418.79
WEXTWAR3YR-SP-03	3YR EXTENDED WARRANTY	\$222.66
WEXTWAR3YR-SP-02	3YR EXTENDED WARRANTY	\$145.58
WEXTWAR3YR-SP-01	3YR EXTENDED WARRANTY	\$85.63
WADVPRIME-PX-22	1YR ADV PRIME SVC PLAN FOR 1 SYMMETRA PX UPS 20KVA 40 AND OR PDU	\$2,739.48
WADVULTRA-G3-24	1YR ADV ULTRA SVC PLAN FOR 1 GALAXY 3500 OR SUVT 40 KVA UPS	\$3,639.07
WADVPRIME-G3-23	1YR ADV PRIME SVC PLAN FOR 1 GALAXY 3500 OR SUVT 30 KVA UPS	\$2,855.05
WITG	GLOBAL SERVICE	\$7,959.98
WSITECOORD	DELL ONLY 2016-91955 EXP 09-14-2016	\$3,233.00
WBEXTWAR1YR-SP-02	1YR EXTENDED WARRANTY 24X7	\$49.87
WADVULTRA-PX-21	1YR ADVANTAGE ULTRA SERVICE PLAN FOR 1 SYMMETRA PX UPS 10KVA 40	\$4,100.76
WBEXTWAR3YR-SP-02	3YR EXTENDED WARRANTY 24X7	\$127.45
WBEXTWAR3YR-SP-01	3YR EXTENDED WARRANTY 24X7	\$72.03
WITO3YR100	3YR STRUXUREWARE DATA CENTER OPERATN IT OPTIMIZE SW MNT 100RACK	\$9,068.01
WNSWADCADD1	STRUXUREWARE DATA CENTER PERIODIC MNT ADDL DAY	\$2,010.08
WADVULTRA-G3-15	1YR ADV ULTRA SERVICE PLAN F/GALAXY 3000 10 TO 15 KVA UPS	\$3,128.46
WNSWCLOP	STRUXUREWARE DATA CENTER COOLING OPTIMIZE INSTALLATION	\$2,569.27
WADVULTRA-PX-22	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 20KVA 40	\$4,319.90
WADVULTRA-PX-33	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 30KVA 80	\$5,624.69
WADVULTRA-SL-10	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SILCON 10KVA	\$3,332.49
WNSWINT	STRUXUREWARE FOR DATA CENTERS DEPLOYMENT MANAGEMENT	\$2,720.40
WBEXTWAR1YR-AC-02	1YR EXTENDED WARR SVC PACK 02 FOR ACCESSORIES	\$48.35
WADVULTRA-PX-34	1YR ADVANTAGE ULTRA SVCS PLAN FOR 1 SYMMETRA PX UPS 40KVA 80	\$5,944.58
WITPC1M10	1MO STRUXUREWARE DATA CENTER OPERATION IT PWR CTRL SW MNT 10RACK	\$24.17
WEXTWAR1YR-SP-02	1YR EXTENDED WARRANTY	\$56.42
WMBSYB-MB-T4	MODULAR BATTERY AND RECYCLING SVC 1XSYBT4	\$1,724.13

TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services exclusively to IT Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. PERFORMANCE INCENTIVES

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract in accordance with this clause.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed.
 Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

- (a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-
 - (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. INSPECTION OF SERVICES

The Inspection of Services–Fixed Price (AUG 1996) (Deviation – May 2003) clause at FAR 52.246-4 applies to firm-fixed price orders placed under this contract. The Inspection–Time-and-Materials and Labor-Hour (JAN 1986) (Deviation – May 2003) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

7. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Deviation – May 2003) Rights in Data – General, may apply.

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Services.

9. INDEPENDENT CONTRACTOR

All IT Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"Contractor and its affiliates" and "Contractor or its affiliates" refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), (Alternate II – Feb 2002) (Deviation – May 2003)) applies to labor-hour orders placed under this contract.

13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. DESCRIPTION OF IT SERVICES AND PRICING

Please refer to the labor category descriptions and pricing incorporated into this GSA Pricelist.

VJV IT Consulting, Limited Liability Company INFORMATION TECHNOLOGY LABOR CATEGORY DESCRIPTIONS AND RATES

SUBSTITUTIONS

VJV IT Consulting, Limited Liability Company reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

- 1. One year of experience is the equivalent of one year of education.
- 2. One year of education is the equivalent of one year of experience.
- 3. Certification related to the technology is equivalent to two years of experience or education requirement.

Virtualization Specialist - BS or equivalent - 5 Years experience

Engineering and support professional that will design and implement VM-Ware infrastructure and technologies. Able to analyze troubleshoot VMware Server deployment and virtualization issues and identify important potential technologies and approaches to address current and future needs within the enterprise, evaluate their applicability and fit, and make recommendations to the Government based on the evaluation. also will assist the Government in defining standards for virtualization technologies and best practices for their use.

Systems Engineer - BS or equivalent - 7 Years experience

Designs and implements IT systems to meet business needs. May develop code, test and implement computer programs and subsystems utilizing multiple programming languages. May lead subsystem design and participates in system design projects. May interface with customers to define system requirements and priorities. Analyzes, resolves or assists in resolving production problems. May lead or support business studies and feasibility studies. Manages the purchase, installation, and support of network communications. Responsible for evaluating current systems. Plans large scale systems projects. Provides technical direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Prepares milestone status reports and analysis related to the design, development, and integration of hardware, software, man-machine interfaces and all system level requirements. Develops integrated system test requirement, strategies, devices and systems. Directs overall system level testing.

Systems Engineer / Storage - BS or equivalent - 5 Years experience

Designs and implements IT systems to meet business needs. May develop code, test and implement computer programs and subsystems utilizing multiple programming languages. May lead subsystem design and participates in system design projects. May interface with customers to define system requirements and priorities. Analyzes, resolves or assists in resolving production problems. May lead or support business studies and feasibility studies. Oversees the purchase, installation, and support of network communications. Provides analysis related to the design, development, and integration of hardware, software, man-machine interfaces and all system level requirements to provide an integrated IT solution. Develops integrated system test requirement, strategies, devices and systems.

Cyber Security/IA Specialist JR - BS or equivalent - 3 Years experience

Develops technical solutions including information operations and analysis related to security intrusion analysis, systems & vulnerabilities, network security, advanced analytic tools, data visualization techniques. Establishes and satisfies complex system-wide information security requirements based upon the analysis of user, policy, regulatory, and resource demands. Provides knowledge in computer and network forensics. Conducts vulnerability assessments. Develops, researches and maintains proficiency in tools, techniques, countermeasures, and trend in computer and network vulnerabilities, data hiding, and encryption Recommends information assurance/security solutions to support customers' requirements. Identifies, reports, and resolves security violations. Analyzes and defines security requirements for computer systems which may include mainframes, workstations, and personal computers. Performs vulnerability/risk analyses of computer systems.

Cyber Security/IA Specialist SR - BS or equivalent - 6 Years experience

Develops technical solutions including: information operations and analysis related to security intrusion analysis, systems & vulnerabilities, network security, advanced analytic tools, data visualization techniques. Establishes and satisfies complex system-wide information security requirements based upon the analysis of user, policy, regulatory, and resource demands. Provides guidance and direction to other professionals, acts in a consulting and/or advisory capacity. Provides tactical information security advice and examining the ramifications of new technologies. Provides computer forensic support to high technology investigations. Identifies, reports, and resolves security violations. Establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands. Supports customers at the highest levels in the development and implementation of doctrine and policies. Analyzes and defines security requirements for computer systems which may include mainframes, workstations, and personal computers. Ensures that all information systems are functional and secure.

Enterprise Architect - BS or equivalent - 5 Years experience

Acts independently to provide business and/or technical IT consulting support to strategic units and customer enterprises. Works with executives in the customer organization to formulate enterprise-wide business and/or technical IT product and/or service strategies. Develops and applies consulting methodologies, business models and organizational behavior for IT products and services. Supports and participates in the conceptualization and development of technology policy, methodologies, models, techniques and strategies. Translates business needs into long-term architecture solutions. Reviews and develops object and data models and the metadata repository to structure the data for better management and quicker access.

Help Desk Coordinator - BS or equivalent - 5 Years experience

Responds to and diagnoses problems through discussions with users. Includes problem recognition, research, isolation, and resolution steps. May involve use of problem management database and help desk systems. Supervises a shift of tier 1 and or tier 2 help desk support staff. Ensures that help desk Service Level Agreements (SLAs) are met.

Help Desk Support Specialist - Technical School - 3 Years experience

Provides first- and second-tier support to end users for either PC, server, or mainframe applications and hardware. May interact with network services, cyber security, software systems engineering, and/or applications development to restore service and/or identify and correct core problem. Escalates more complex problems. Responds to and diagnoses problems through discussion with users. Supervises operation of help desk and serves as focal point for customer concerns. Identifies, researches, and resolves technical problems. Responds to telephone calls, email and personnel requests for technical support. Documents, tracks, and monitors the problem to ensure a timely resolution. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems.

Data Center Specialist - BS or equivalent - 5 Years experience

Designs and administers programs to include policies, standards, guidelines, training programs, and a viable quality assurance process for data center operations and disaster recovery. Analyzes data center consumption and designs/implements energy-efficient data center solutions. Oversees and reviews the testing and implementation of software, data systems, and data networks to ensure that the integrity and security of all electronic data and data systems are adequately protected. Facilitates the preparation of an organization-wide business resumption plan. Assists in the coordination and establishment of disaster recovery programs and business resumption planning.

Voice Data Communications Engineer - BS or equivalent - 5 Years experience

Responsible for complex engineering and/or analytical tasks and activities associated with one or more technical areas within the telecom and data communications functions such as, but not limited to, network design, engineering, implementation, or operations/user support. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with vendor support service groups to ensure proper escalation during outages or periods of degraded system performance. Maintains telephone systems and associated hardware. Provides technical direction and engineering knowledge for communications activities including planning, designing, developing, testing, installing and maintaining large communications networks. Develops, operates, and maintains voice, wireless, video, and data communications systems. Provides complex engineering or analytical tasks and activities associated with one or more technical areas within the communications function.

Voice Data Communications Engineer - BS or equivalent - 2 Years experience

Responsible for providing technical support for telecom and data communications functions. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with vendor support service groups to ensure proper escalation during outages or periods of degraded system performance. Maintains telephone systems and associated hardware. Provides technical direction and engineering knowledge for communications activities including planning, designing, developing, testing, installing and maintaining large communications networks. Develops, operates, and Responsible for providing technical support for telecom and data communications functions. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with vendor support service groups to ensure proper escalation during outages or periods of degraded system performance. Maintains telephone systems and associated hardware. Provides technical direction and engineering knowledge for communications activities including planning, designing, developing, testing, installing and maintaining large communications networks. Develops, operates, and maintains voice, wireless, video, and data communications systems. Provides complex engineering or analytical tasks and activities associated with communications functions.

Subject Matter Expert - BS or equivalent - 15 Years experience

Provides technical knowledge and skill in using specialized applications. Experienced in the operational environment and using high-level functional systems analysis, design, integration, documentation, and implementation methodologies on complex problems which require in-depth knowledge of the subject matter. Applies principles, methods and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at practical, innovative solutions.

Procurement/HR/Budget Analyst - BS or equivalent - 15 Years experience

Provides a broad range of back office services. Oversees the technology purchasing function. Plans and coordinates IT related equipment installations, moves, additions, and changes. Manages purchasing processes such as placing orders, tracking orders, and reconciling invoices. Plans, organizes, and coordinates all technology purchasing efforts. Establishes and maintains system for moving assets as they are distributed. Provides support in the areas of budget, billing, reporting, and financial management for IT initiatives. May support recruiting, benefits administration, and employee performance measurement programs.

Business Process Consultant - BS or equivalent - 10 Years experience

Provide consulting to agency heads, directors, and senior managers on quality improvement, capital planning, architecture, business process reengineering and strategic implementation of information technology techniques. Designs, organizes, leads, and conducts executive level workshops, benchmarking, and surveys. Analyzes process and re-engineering, with an understanding of technical problems and solutions as they relate to the current and future business environment. Creates process change by integrating new processes with existing ones and communicating these changes to impacted Business Systems teams. Recommends and facilitates quality improvement efforts.

Database Administrator - BS or equivalent - 4 Years experience

Participates in the design, creation, and maintenance of computerized databases. Responsible for quality control and auditing of databases to ensure data. Resolves data conflicts and inappropriate data usage. Directs the maintenance and use of the corporate data dictionary. Provides all activities related to the administration of computerized databases. Projects long-range requirements for database administration and design in conjunction with other managers in the information systems function. Advises users on access to various client/server databases. Applies knowledge and experience with database technologies, development methodologies, and front-end/back-end programming languages (e.g., SQL). Performs database programming and supports systems design. Includes maintenance of data dictionaries, overall monitoring of standards and procedures, file design and storage, and integration of systems through database design. Performs database performance tuning and implements backup and recovery strategies. Defines, designs, and builds dimensional databases and data warehouses. Develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems.

Web Designer - AA or equivalent AA equivalent - 4 Years experience

Develops web page content based on interviews and other data provided; utilizes web page authoring system(s) to create layouts and coding. Applies HTML, JavaScript, ActiveX, AJAX, and state-of-the art tools to create dynamic web page designs. Designs and builds web pages using a variety of graphics software applications, techniques, and tools. Designs and develops user interface features, site animation, and special-effects elements. Contributes to the design group's efforts to enhance the look and feel of the organization's online offerings. Designs the website to support the organization's strategies and goals relative to external communications.

Systems Developer / Programmer - BS or equivalent - 7 Years experience

Acts as team leader for complex projects. Competent to work at the highest technical levels. Supervises junior staff. Formulates and defines system scope and objectives, modifies procedures to solve complex problems. Designs, codes, tests, debugs, and documents programs, new software products and major enhancements. Prepares all required documentation, ensures deadlines, troubleshoots production problems related to software applications, systems integration, and compatibility over multiple platforms. Researches, test, builds, and coordinates the conversion and/or integration of new products and performs feasibility.

Systems Developer / Programmer - BS or equivalent - 4 Years experience

Consults with project teams and end users to identify application requirements. Participates in the design of software tools and subsystems. Translates software requirements and design specifications to code, and integrates and tests software components. Formulates and defines system project objectives through research and fact-finding. Designs, codes, tests, debugs, documents, and maintains programs. Demonstrates proficiency in GIS analysis and data modeling. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Instructs, assigns, directs, and checks the work of other software developers. Participates in development of software user manuals.

QA/CM/Test Analyst - BS or equivalent - 3 Years experience

Provides technical and administrative direction for software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards and regulatory requirements. Describes provisions for configuration identification, change control, configuration status accounting, and configuration audits. Translates technical information into clear, readable documents to be used by technical and non-technical personnel. Provides development of project Software Quality Assurance Plan. Conducts audits and reviews/analyzes data and documentation. Develops, maintains, and upgrades automated test scripts and architectures for application products. Analyzes test cases and provides regular progress reports. Directs and/or participates in all phases of risk management assessments and software/hardware development.

Project Manager - BS or equivalent - 5 Years experience

Supports a large, complex project (or a group of projects). Assists the Program Manager in working with the customer and customer contract personnel. Responsible for the overall management of specific projects and ensuring that the technical solutions and application selection, systems development, systems maintenance, and production activities and for necessary support resources. Oversees all aspects of project and ensures schedules in the project are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Leads team on large projects or significant segment of large complex projects. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Provides applications systems analysis and programming activities for a Government site, facility or multiple locations. Prepares long and short-range plans for directs budgeting, manpower and resource planning, and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues. Develops work breakdown structures, prepare charts, tables, graphs, and diagrams to assist in analyzing problems.

Proposed Rates

Proposed GSA
Price
\$ 172.80
\$ 138.24
\$ 98.74
\$ 143.17
\$ 157.98
\$ 197.48
\$ 98.74
\$ 83.93
\$ 148.11
\$ 98.74
\$ 98.74
\$ 172.80
\$ 98.74
\$ 148.11
\$ 148.11
\$ 74.06
\$ 148.11
\$ 54.31
\$ 172.80